Application No. 10/593,252 Amendment dated March 30, 2009

Reply to Office Action of December 31, 2008

AMENDMENTS TO THE CLAIMS

Docket No.: 2936-0285PUS1

1. (Currently amended) A steam generating device comprising:

(a) a barrel shape pot, said barrel shape pot is having a flattened in a lateral

direction, elongate horizontal cross section;

(b)-a heater arranged in a bottom part of the barrel shape pot; and

(e) a steam suction device portion that extends horizontally, above the barrel

shape pot such that the steam suction device extends in a horizontal direction perpendicular

to a vertical center axis line of said barrel shape pot, and transects said barrel shape pot in a

the lateral direction in which the steam suction portion crosses an axis line of the pot, and

that occupies a space having a flat vertical cross-sectional shape.

(Currently amended) The steam generating device of claim 1, wherein

the heater is built with a sheath heater that is immersed in water inside the barrel

shape pot.

3. (Currently amended) The steam generating device of claim 1, wherein

the steam suction device portion is built with a plurality of steam suction ejectors

that are each formed to penetrate the barrel shape pot in the lateral direction from one flat

side to an opposite flat-side.

(Original) The steam generating device of claim 3, wherein

the plurality of steam suction ejectors are arranged side by side at a same level.

MRC/AE:cb

Application No. 10/593,252 Amendment dated March 30, 2009

Reply to Office Action of December 31, 2008

5. (Currently amended) A steam cooking apparatus comprising:

(a) a heating chamber in which food is placed;

(b) an outer circulation passage through which gas inside the heating chamber is sucked in and is then returned to the heating chamber; and

(e)-the steam generating device of claim 1 that feeds steam, through the steam

suction deviceportion, to the outer circulation passage.

6. (Currently amended) The steam cooking apparatus of claim 5, wherein

in the steam generating device, the steam suction <u>device portion</u> is built with a plurality of steam suction ejectors that are each formed to penetrate the <u>barrel shape</u> pot <u>in the lateral direction</u> from one flat side to an opposite flat side, and

the outer circulation passage divides into a plurality of paths through-the

eorresponding- a steam suction ejector of the plurality steam suction ejectors in the steam
suction device.

 (Currently amended) The steam cooking apparatus of <u>claim 6elaim</u> wherein

in the steam generating device, the plurality of steam suction ejectors are arranged side by side at a same level-and

the outer circulation passage divides into a plurality of paths through the corresponding steam-suction ejectors.

Docket No.: 2936-0285PUS1

Application No. 10/593,252 Docket No.: 2936-0285PUS1

Amendment dated March 30, 2009 Reply to Office Action of December 31, 2008

8. (Currently amended) The steam cooking apparatus of claim 5, wherein

the steam generating device is arranged with one flatten side of the barrel shape

pot parallel to a side wall of the heating chamber.

(Currently amended) The steam cooking apparatus of claim 5, wherein

the outer circulation passage is connected to a sub-cavity provided adjacent to the

heating chamber, and

the steam flowing through the outer circulation passage into the sub-cavity is

heated by a second heater ing means-provided in the sub-cavity, and is then fed to the

4

heating chamber.

MRC/AE:cb